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Inventor Information for 10/528876

Inventor Name	City	State/Country
HEIMANN, ALFRED	AACHEN	GERMANY

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign I
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Search Another: Application#

Search

or Patent#

Search

PCT / /

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US 20060196064 A1	US- PGPUB	20060907	10	Device for measuring the roundness of a railroad wheel	33/550		Heimann; Alfred
US 20060150405 A1	US- PGPUB	20060713		Method for finishing crankshafts for motor vehicle engines	29/888.01		Heimann; Alfred et al.
US 20050144999 A1	US- PGPUB	20050707		Deep-rolling apparatus of a deep rolling machine for crankshafts	72/110		Heimann, Alfred
US 20040255631 A1	US- PGPUB	20041223	4	Method for deep-rolling transitions between the bearing journals and the flanges of crankshafts	72/110		Heimann, Alfred
US 20040014405 A1	US- PGPUB	20040122		Method and device for reprofiling railway wheels	451/63		Boms, Manfred et al.
US 20020189312 A1	US- PGPUB	20021219		Apparatus for deep rolling of recesses and radii of crankshaft journal bearings	72/110		Heimann, Alfred
US 20020108417 A1	US- PGPUB	20020815		Device for the fixed-rolling of crankshafts	72/110		Heimann, Alfred
US 20020029600 A1	US- PGPUB	20020314		Roller cage for a deep rolling work roller	72/110		Heimann, Alfred et al.
US 7021100 B2	USPAT	20060404		Deep-rolling apparatus of a deep rolling machine crankshafts	72/110	72/118	Heimann; Alfred
US 6990842 B2	USPAT	20060131		Method for deep-rolling transitions between the bearing journals and the flanges of crankshafts	72/110	29/6.01; 29/90.01	Heimann; Alfred
US 6666061 B2	USPAT	20031223		Apparatus for deep rolling of recesses and radii of crankshaft journal bearings	72/110	72/10.1; 72/31.07; 72/8.3	Heimann; Alfred
US 6651474 B2	USPAT	20031125		Device for the fixed-rolling of crankshafts	72/110	72/68; 72/94	Heimann; Alfred
US 6439019 B1	USPAT	20020827		Roller cage for a deep rolling work roller	72/110	384/463; 72/41; 72/42	Heimann; Alfred et al.

US 5943893 A	USPAT	19990831		Roll-hardening machine for crankshafts	72/110	29/6.01; 72/107	Goedderz; Dieter et al.
US 5678966 A	USPAT	19971021		Milling cutter for a wheel set milling machine	409/231	409/138; 409/180; 409/204; 409/206; 82/105	Heimann; Alfred
US 5678963 A	USPAT	19971021		Method for truing sets of rail vehicle wheels by chip removal and under-floor machine for performing the method	409/131	33/1Q; 33/555; 33/644; 409/165; 409/166; 409/188; 409/195; 451/11; 451/242; 451/246; 451/254; 451/9; 451/920; 82/104; 82/105	Heimann; Alfred
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US 4802285 A	USPAT	19890207		Method and apparatus for ascertaining the radial location of a new wheel profile to be produced by a reprofiling operation	33/551	33/203.11	Ligacz; Herbert et al.
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US 3695194 A	USPAT	19721003		TEMPLATE FOLLOWER MECHANISM	112/470.18	74/569	Heimann; Alfred
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